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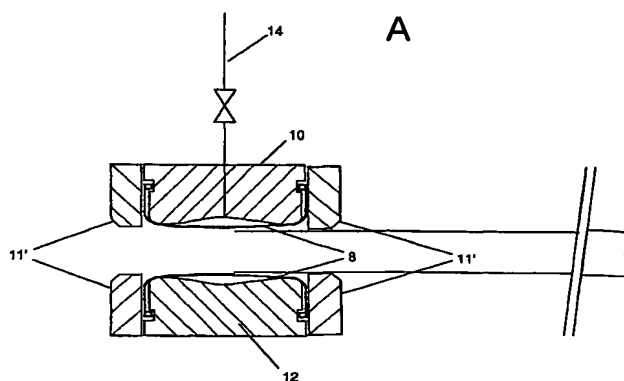
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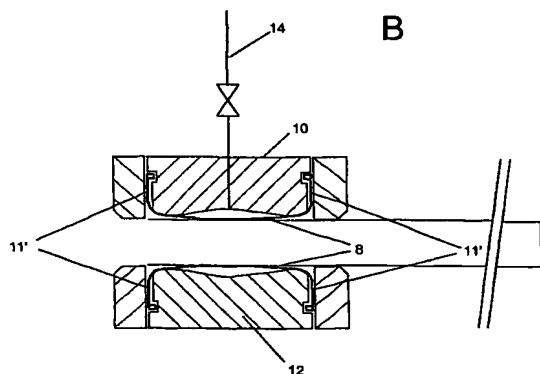
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(54) Title: SEALING DEVICE FOR THE OUTER SURFACE OF A NUCLEAR FUEL CLADDING



(57) Abstract: Sealing device (10) between two media and the outer surface of a fuel cladding (1), characterized by three states: a state retracted for contactless axial insertion of said fuel cladding (1) through the sealing device, a state statically hermetically sealed around said fuel cladding maintained at rest, and a state dynamically hermetically sealed around said fuel cladding under axial and/or rotational movement.



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